



Department of Energy

ROCKY FLATS FIELD OFFICE P.O. SOX 926 GOLDEN, COLORADO 80402-0928

aug 0 1 1995



95-DOB-14033

Mr. Martin Hestmark
U. S. Environmental Protection Agency, Region VIII
ATTN: Rocky Flats Project Manager, 8HWM-RI
999 18th Street, Suite 500, 8WM-C
Denver, Colorado 80202-2405

Mr. Joe Schieffelin, Unit Leader Hazardous Waste Control Program Colorado Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, Colorado 80222-1530 **ADMIN RECORD**

Gentlemen:

The modified Final Proposed Action Memorandum (PAM) for the Removal of Polychlorinated Biphenyls (PCBs) is enclosed. The modifications to this document were in response to the comments provided by the U.S. Environmental Protection Agency (EPA) in the letter dated July 6, 1995.

The comparison study requested by the EPA will be conducted as part of the first PCB removal action performed under this PAM. The results of this study will be provided to the EPA and the Colorado Department of Public Health and Environment.

The language in second paragraph of Section 3.0 relating to analysis of confirmation samples has been modified to read "All of the confirmation samples will be analyzed using EPA SW-846 Draft Method 4020. In addition, twenty percent of the confirmation samples will be shipped to an off site laboratory for analysis using EPA SW-846 Method 8080. Samples taken of concrete pads for confirmation and waste disposal purposes will be destructive samples and will be shipped to an off site laboratory for analysis using EPA SW-846 Method 8080."

Your acceptance of the changes discussed herein and unconditional approval of the modified Final PAM will be assumed by the U.S. Department of Energy unless we receive notification to the contrary within seven (7) days of the receipt of this letter. If you have any questions, please call Roger Merrick at 966-7252.

Sincerely,

Steven W. Slaten

IAG Project Coordinator
Environmental Restoration

Enclosure

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE